DUAL-CHANNEL LOW TEMPERATURE LOGGER



LogTag®

UTREL30-16
Dual-Channel 30 Day
Low Temperature Logger

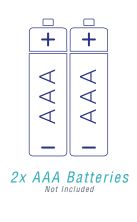


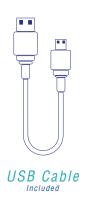
The LogTag® UTREL30-16 Dual-Channel Temperature Recorder measures and stores up to 32,000 temperature readings.

It features a large easy-to-read display and is designed to show 'at a glance' if temperature excursions have occurred during the current day and up to the previous 29 days.

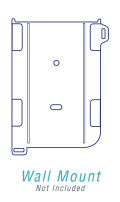
The alarm is triggered if temperature readings are outside pre-set alarm limits which is indicated by a large X on the display and, if configured, the audible alarm will sound.

Accessories











Not Included
(Silica sand recommended for temperatures below -40°C)





Compatible probes below:

ST10S Probes are available with a 0.5m, 1.5m or 3m cable ST10M Probes are available with a 1.5m or 3m cable E.g. ST10M-15 for 1.5m or ST10M-30 for 3m cable

| ST10S | 22mm tip length, ø5mm (Not suitable for use with buffer) |
|-------|--|
| ST10M | 65mm tip length, ø5mm. |
| STX50 | 5 Meter extension cable for ST10/ST100 sensors. |

^US and EU adapter only

*Optional to insert inside an unused Channel port

**Hot swappable external sensor probes

Features



Read current temperature and latest Min-Max temperature at a glance.



Two socket external probe with auto channel swap function.



Audible alarm and flashing red LED signals a temperature alarm.



Check and reset Min-Max temperature reading at any time.



Can be powered by 2x AAA batteries (user replaceable) if not external powered.



View alarm status for up to 30 days at a glance.



Second battery backup via a coin cell to ensure no data is lost.



Measure and store up to 16,000 readings for each channel – enough for 67 days at 6 minute logging.



Download data via LogTag Analyzer or as a PDF (no software required).



Inspections can be recorded at the push of a button.



Records temperatures from +40°C to as low as -90°C

Applications



Pharmaceuticals



Cold Room



Clinic



Bio Storage



Vaccine Transport & Storage

Specifications

| Product Model | UTREL30-16. |
|---------------------------------------|--|
| External Sensor Measurement Range | -90°C to +40°C (-130°F to +104°F). |
| Operating Temperature Range | -30°C to +60°C (-22°F to +140°F). 0 – 99 % RH (non-condensing) |
| Storage Temperature Range | 0°C to +40°C (32°F to +104°F). |
| Rated Temperature Reading Resolution | Better than 0.1°C (0.2°F) for measurements -80°C to 10°C (-112°F to 50°F) Better than 0.2°C (0.4°F) for measurements 10°C to 20°C (50°F to 68°F) and -90°C to -80°C (-130°F to -112°F) Better than 0.3°C (0.5°F) for measurements 20°C to 30°C (68°F to 86°F) Better than 0.5°C (0.9°F) for measurements 30°C to 40°C (86°F to 104°F) LogTag Analyzer currently displays to one decimal place of °C or °F. The native resolution is what is stored in the LogTag®. |
| Sensor Reaction Time | Typically less than 2 minutes(T90) in moving air (1m/s) for ST10S type probe. |
| Rated Temperature Reading Accuracy | Better than $\pm 0.5^{\circ}$ C for -20° C to $+10^{\circ}$ C (-4° F to 50° F) Better than $\pm 0.7^{\circ}$ C for -50° C to -20° C (-58° F to -4° F) and $+10^{\circ}$ C to $+30^{\circ}$ C (50° F to 86° F) Better than $\pm 1^{\circ}$ C for -80° C to -50° C (-112° F to -58° F) and $+30^{\circ}$ C to $+40^{\circ}$ C (86° F to 104° F) Better than $\pm 1.8^{\circ}$ C for -90° C to -80° C (-130° F to -112° F) |
| Probe Connectivity | Up to 2 |
| Probe Compatibility | All ST10 precision thermistor external probes can be interchangeably connected to the UTREL30-16. Please refer to the Accessories section for compatible External Probes. Different probe models can be used for each channel. Not compatible with ST100 sensors. |
| Recording Capacity | 32,000 total log memory. Provides 16,000 temperature readings per channel. Day summary statistics memory (for display on LCD): up to 30 days of Min/Max/duration and alarm trigger statistics. |
| Sampling Interval | Configurable from 30 seconds to 18 hours. (Typically 5 minute logging) |
| Alarms | Up to 6 individually configurable alarms for each channel. Possible to set alarms separately for Channel 1 and Channel 2. |
| Logging Start Options | Push button start (with configurable start delay from 1 minute to 72 hours) or specific date & time. |
| Download Time | Typically with full memory (32,000 readings) in less than 20 seconds. |
| Environmental | IP61 (when vertically mounted or hung with USB dust-cap in place). |
| Power Source | 5V via micro USB socket or 2 x 1.5V AAA batteries. CR2032 LiMnO2 coin cell (backup logging function only). |
| Battery Life | AAA battery up to 12 months - if unit is operated without power supply. |
| Real Time Clock | Built-in real time clock. Typical accuracy ±25ppm @ 25°C (equivalent to 2.5 seconds/day). Rated temperature coefficient is -0.034 ±0.006ppm/°C (I.e typically +/- 0.00294 seconds/day/°C). |
| Standard Remote Probe Cable Lengths | Standard: 1.5m (4'11"). Extended: 3m (9'10") (recommended maximum). |
| Remote Probe Cable Type | PTFE (FDA food contact rated) coaxial. |
| Connection Interface | USB 2.0 / Micro USB Socket. |
| Size | 141mm(H) x 72mm(W) x 18mm(T). |
| Weight | 156g with AAA batteries, (132g - excluding probe and AAA batteries). |
| Case Material | Polycarbonate. |







